NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION HAZARDOUS WASTE GENERATOR ANNUAL REPORT 1988

CERTIFICATION FORM

ITEM 1	USE	PA Identification Number:	NJ 8360010385		-
ITEM 2	Gen	erator (Company) Name: <u>v</u>	'A Medical Center,	Lyons, NJ 07939	
ITEM 3	Con	tact Person: John Dyer			
ITEM 4	Pho	ne Number: _201-647-018	00 ext 4814		
ITEM 5	Cert	ification:			
, ·	com		ved the following gui	oort is true, accurate and de, "GENERATOR'S GUIDE DUS WASTE REGULATIONS".	
		n Dyer Int or type name)	Signature)	<u>5/24/89</u> (Date)	
ІТЕМ 6	A 🗓	This site (company) gen	erated less than 1.33	tons of hazardous waste for th	e
	** المستقدا	calendar year 1988 (No I		, told of limits some ways as a	
	В	, , ,, ,,		3 tons of hazardous waste but lea alendar year 1988 (Fee \$200)	13
	С	This site (company) generations of hazardous waste		tons of hazardous but less than 10 year (Fee \$300)	Ю
	D 🗀	This site (company) gene the calendar year (Fee \$4		00 tons of hazardous waste durin	8
ІТЕМ 7	Federal	Vendor Identification Num	iber	~	
,	74-	-1612229 F		CONTRACTOR .	

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NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION HAZARDOUS WASTE GENERATOR ANNUAL REPORT 1988 - REPORT FORM -

- 1. Generator Name VA Medical Center
- 2. USEPA ID Number NJ 0991291584
- 3. Site Address Stone House Road, Lyons, NJ 07939
- 4. Transporter Name Environmental Transfer Corp.
- 5. Transporter USEPA ID Number NJ 0991291584
- 6. TSD Facility Name Advanced Environmental Technology Corp.
- 7. TSD Facility EPA ID Number NJ 0080631369
- 8. TSD Address Gold Mine Road, Flanders, NJ 07836

9.	Waste A.) Number (I)	Waste B.) <u>Description</u> (11)	DOT Haz C.) <u>Class</u> (11 or J)	Total D.) <u>Quantity</u> (13)	E.) <u>Units</u> (14)
	F003	Waste Xylene Flammable Liquid Mixture	UN1993	100	P
	F003	Cyclohexanone Flammable Liquid	un1993	10	P
	P030	Waste Cyanide Mixture Dry	UN1588	10	P

NOTE: For each combination of transporter and treatment, storage and disposal facility (TSDF), list the TOTAL quantity manifested for each waste type.

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION HAZARDOUS WASTE GENERATOR ANNUAL REPORT 1988 WASTE SUMMARY FORM

Gen	erator (Company) Name	VA Medical Center, Lyons, NJ 07939							
US EPA ID Number NJ 8360010385									
5									
	ections								
each	_	tity of hazardous waste manifested during the 1988 report year for its of measure as they appeared in item #14 of the manifest. Do not the to another.							
•		_ G - Gallons (liquids only)							
•	120	P - Pounds							
	*								
-		_ T - Tons							
•		Y - Cubic Yards							
-		_ L - Liters (Liquids only)							
		_ K - Kilograms							

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS WASTE MANAGEMENT HAZARDOUS WASTE GENERATOR WASTE MINIMIZATION REPORT: 1988

Company: VA Medical	Center (Name)	EP	A ID No.:	NJ 836001035			
Mailing Address: Knolle	Croft Road	Lyo	ns	NJ 07939			
	(Street)	(City))	(State/Zip Code)			
Location of Generator Sit	le:	Allowed from molling and		·			
Control Dance		different from mailing add		647 0190 4914			
Contact Person:lohn_l	(Name)			647-0180 ex 4814			
	Sh Nye	<u> </u>	Industrial Hygienist				
	(Signature)		(TI	tie)			
PART I - PLEASE COMPLETE THE PO	OLLOWING SURVE	Y AND REPORT. FOR	ASSISTANC	E CALL (609) 292-8341			
DEFINITIONS	. •						
Create - means to start the ty	rpe of activity re	ferred to in the ques	tion				
Expand — means to improve u	pon or increase	the scope of an acti	ve or existi	ng activity			
Recycling — means the process means the procedure when to make a product. "Recic a useable product, or when spent solvents for reuse is Source Reduction — means the hazardous waste generation before the waste is genera	eby a residual is mation" means re a material is recycling. a reduction or el n at the source,	employed as an ing a procedure whereby regenerated. For exi imination of the volume	redient in (o materia ample, disti	on industrial process il is treated to recover iliation and recovery of toxicity of			
1. Did this site create or ex	(pand a sourc	e reduction and re	cycling p	rogram?			
	Yes No	Yes No	. Yee	No No			
Create							
Expand			A				
2. Did this site have a writ methods for source red	ten policy or a luction and re	itatement that out cycling of hazardo	iined goa us waste	is, objectives and ?			
	Prior Years	1987	191				
Yes	Ø		12	3			
No				ן י			
3. What was the dollar amo operating costs devoted Enter zero (0) if none.	ount of capita d to source re	l expenditures (pla duction and recyc	int and e	quipment) and zardous waste?			
	Prior Years	1987	101	· -			
Capital expenditures	200	900	190	<u>0</u>			
Operating costs	8	8	8				
4. Did this site have an empawards, personal recognant recycling opportunit	nition, etc.) to	identify and imple	de incent ment sou	lives (bonuses, rce reduction			
and recleming opportuni	lies and acuvi Prior Years	1987	101				
	Yes No	Yes No	Yes	No			
Training			X				
Incentives							

WASTE MINIMIZATION - PART I - Continued

5.	Did this site conduct a source reduction and/or recycling opportunity assessment or audit? Note: an opportunity assessment or audit is a procedure that can be implemented to reduce the generation of hazardous waste or the quantity which must subsequently be treated, stored or disposed.								
		Prior Y	ears	1	987	19	38		
		Yes	No	Yes	No	Yes	No		
	Site-Wide	X				Ď			
	Process-Specific	ğ				. 🛭			
6.	6. Did this site identify or implement new SOURCE REDUCTION opportunities to reduce the volume and/or toxicity of hazardous waste generated at this site?								
		Prior \	'ears	. 1	987	19	88		
	•	Yes	No	Yes	No	Yes	No		
	identify	ğ		₩					
	Implement	· 🔀		A		Ð			
7.	What factors have delayed opportunities. MARK © FOI			•	ntation	of SOURCE	REDU	CTION	
	a. insufficient capital to new source reductio			ource red	luction	equipment :	or Imp	lement	
	 b. Lack of technical info my specific production 	on pro	COSS.						
	 c. Source reduction is r management or prod 	ot occ uction	onomic Wili no	ally feasib t recover	ie: cos the ca	st savings in pital investr	waste nent.		
	☐ d. Concern that produc	t quali	ty may	decline as	a resi	ult of source	reduc	etion.	
	 e. Technical limitations 	of the	produ	ction proc	03508.				
	☐ f. Permitting burdens.								
	g. Other (Specify)	•	-						
8.	8. Did this site identify or implement new RECYCLING opportunities to reduce the volume and/or toxicity of hazardous waste generated at this site or subsequently treated, stored, or disposed of on site or off site?								
		Prior \	Years	1	987	<u>19</u>	88	•	
		Yes	No	Yes	No	Yes	-No		
	identify				X				
	implement		Ö		ď		Ď		

WASTE MINIMIZATION - PART I - Continued

9.	What factors have delayed or prevented implementation of on-site or off-site RECYCLING opportunities. MARK 🗷 FOR ALL THAT APPLY.											
		 Insufficient capital to install new recycling equipment or implement new recycling practices. 										
		b.		Lack of technical information on recycling techniques applicable to this site's specific production processes.								
	Ø	c.	Recycling is not economically feasible: cost savings in waste management or production will not recover the capital investment.									
		d.	Concern that product quality may decline as a result of recycling.									
•		●.	Requirements to man	ifest v	vastes inh	ibit shipmen	ts off sit	e for recy	cling.			
		f.	Financial liability prov	isions	inhibit shi	pments off	elte for	recycling.				
	1	g.	Technical limitations (of pro	duct proce	eses inhibit	shipmen	ts off sit	e for			
		h. .	Technical limitations	of pro	ductin pro	cesses inhib	it on-site	recyclin	g.			
		i.	Permitting burdens in	hibit re	ecycling.	•						
		J.	Lack of permitted off	-site r	ecycling f	acilities.						
		k.	Unable to identify a m		-		is.	•				
		L	Other (Specify) Ins	uffic:	Lent quan	tity		· · · · · · · · · · · · · · · · · · ·				
10.	on	sou	s site requested or rec rce reduction and/or r IN FOR ALL THAT APP	ecycli								
					Years I Financial	<u>19</u> Technical		<u>19:</u> Technical				
	a.	Loc	ai government			0						
	b.	Sta	te government					0				
	C.	Fee	deral government	酉		ð						
	d.	Tra	ide associations			0						
	●.	Eđi	acational institutions	_ D	_	_	0					
	f.	Suj	pliers		. 0	<u> </u>	0	<u> </u>				
	g.	_	er parts of your firm									
	h.		er firms/consultants	_	. 0		_	_				
	L		request made		. —	0						
	j.		er (conferences,									
	,-		rature, etc.)	[2]	0	Ď		A				
Co	mm	ent	8 :									
			NONE									

PART II: 1987/1988 WASTE MINIMIZATION REPORT DATA

FPA ID . NJ 836001035

			 	7.88				PAID : NJ 83	6001035
Wa: Stre		a. New Jersey Waste Number (See your Manifest	b. Enter total Amount and Unit of Waste	Total Amount of Produced and Unit of Production (See Page 3)	d. Amount of Waste Divided by Total Amount of Production d = b	e. Enter total Amount and Unit of Waste	f. Total Amount of Product Produced and Unit of Production (See Page 3)	g. Amount of Waste Divided By Total Amount of Production	h. Increase or Decrease of Amount of Waste Divided by Unit of Production
. 	 .	er Annual Report	b. 60P	G	d	• 110P	f	g * e 1	h = g - d
	2	L Reduction	J Dispo		DE for Stream A: 806	I. Product			Source Code: K
	3	n. Process Description	Medica	l Laboratory			0.	0 % RED./CODE(8) -	13
	1	a. P030	b. 0	C	d	•. 10P	f	g	h. 10P
•	2	L Reduction Code: 4	J- Dispo		DE for Stream B: 806	L Product 3 Produce		lests	Source Code: K
	3	DESCRIPTION	Medical	Laboratory			O. PROJECTE	D % RED./CODE(8) -	4
•	1	a.	b.	c.	d.	•.	f.	g.	h.
	2	L Reduction Code:	- Dispo		DE for Stream C:	L Product Produce		Ú	- Source Code:
	3	n. Process Description	Nt.				O. PROJECTE	D % RED./CODE(8) -	
	1	a.	b.	c.	d.	Θ.	f.	g.	h.
	2	l. Reduction Code:	J Dispo		DE for Stream D:	L Product Produce		n	^{l.} Source Code:
	3	n. Process Description	Ne		·*··		O. PROJECTE	D % RED./CODE(8) -	
•	1	a.	b.	C.	d.	Θ.	f.	g.	h.
	2	L Reduction Code:	J- Dispo		DE for Stream E:	I. Product Produce		, II	l. Source Code:
	3	n. Process							
•	,	a.	b.	C.	d.	.	f.	g.	h.
	2	l- Reduction Code:	J- Dispo		DE for Stream F:	l. Product Produce	<u> </u>	n	l- Source Code:
	3	n. Process Description	N:				O. PROJECTE	D % RED./CODE(8) -	

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NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION HAZARDOUS WASTE GENERATOR ANNUAL REPORT 1987 - CERTIFICATION FORM -

I.	EPA ID Number:	NJ 8360010385
II.	Generator Name:	VA MEDICAL CENTER, Lyons, NJ 07939
III.	Contact Person:	John Dyer
IV.	Phone Number:	201-647-0180 Ext. 4262
٧.	Certification:	
	I certify that the accurate and compl	he information given in this annual report is true, etc.
• .		
	JOHN DYER	the Uper 2/23/88
•	(Print or type nam	(Signature) (Date)